

Miele Collection for the

CONNOISSEUR

2013 Edition

One Passion One Vision

One Brand

For more than a century Miele has been delighting the world with products of enviable distinction.

In this, our 114th year, we proudly present a limited edition collection that continues this exemplary tradition.

An unparalleled history of vanguard technology, powerful performance and modern elegance, this new collection truly personifies the IMMER BESSER spirit that drives us to the ongoing pursuit of excellence.

Our best, as we say, is yet to come.....



Awards









Contents

An introduction to Miele refrigeration units The Miele MasterCool 30 An introduction to Miele wine conditioners 42 The Miele wine conditioners The Miele refrigeration features and benefits 50 The Miele Side-by-Side combination appliances 60 The Miele freestanding fridge-freezers 68 The Miele integrated fridge-freezers 72 Accessories for fridge and freezers 73 Product information and technical data

amper your palate





Whether it's design or functionality that you are looking for, the Miele refrigeration range offers a broad spectrum of products to suit a multitude of lifestyle needs.

The attention to details is exemplified by our desire to provide appliances of the highest quality, within which lies a host of features that create the perfect cool environment for your food and drinks.

Design, convenience and functionality are the cornerstones of our philosophy, the essence of which is reflected throughout our entire range.

Miele refrigeration, full of fresh thinking.



MasterCool







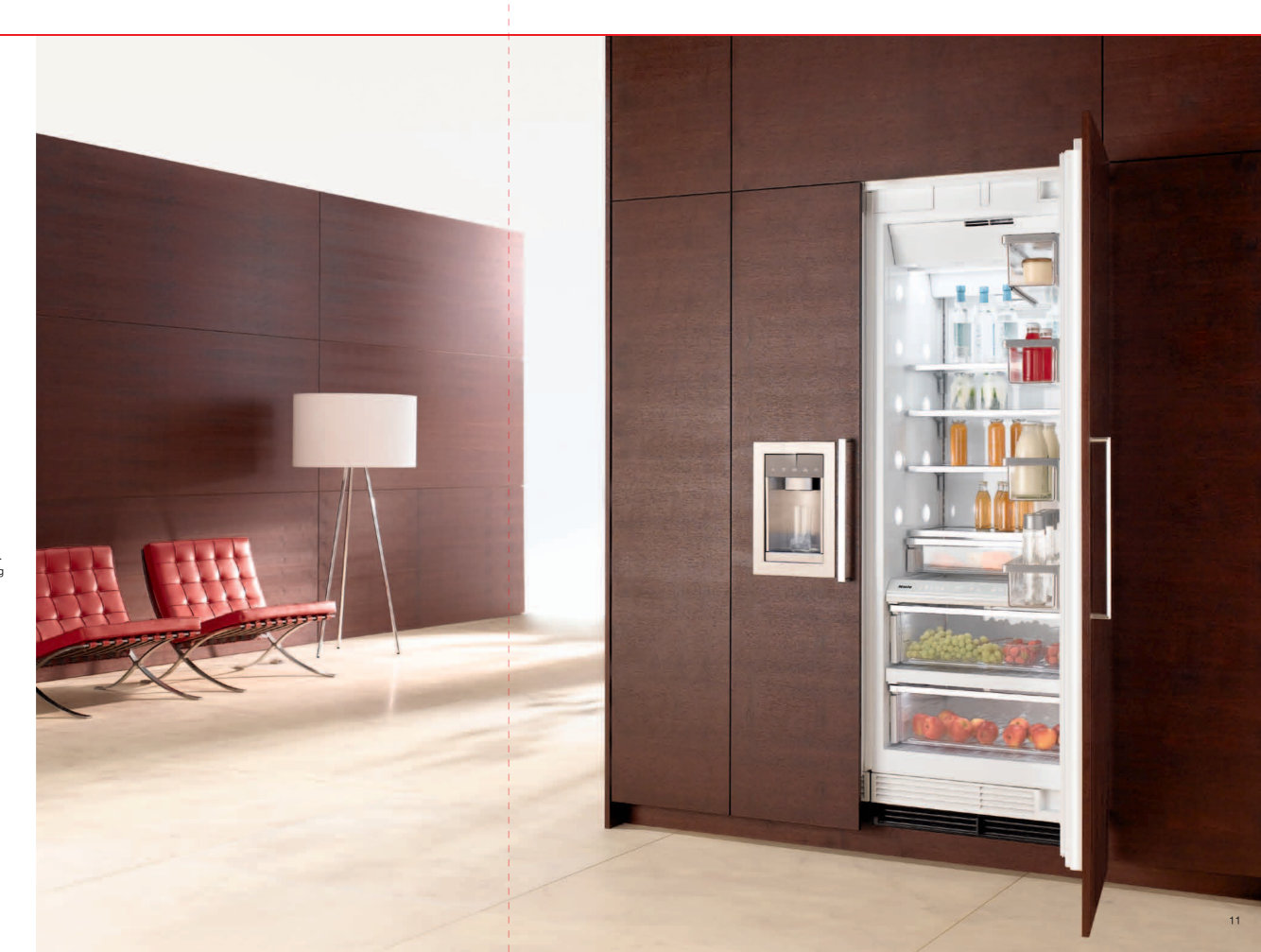


Introducing MasterCool

Miele's MasterCool refrigeration and wine storage appliances are state-ofthe-art products designed to exceed the expectations of the discerning consumer, and offer unique solutions to preserve food and wine easily and safely without sacrificing freshness or texture. These appliances are crafted using only the highest quality materials, cutting-edge cooling technology and Miele's proprietary electronics made at our headquarters in Gütersloh, Germany. In every aspect, from the high performing dual cooling system to the intuitive TouchControl operating system, Miele's legendary reliability is apparent, giving you peace of mind that your quality food and valuable wines are protected.

Free 5 year warranty

Miele's MasterCool refrigeration and wine storage appliances are designed, built and tested to last 20 years. We offer a complete solution including free delivery*, free five year manufacturer's guarantee and on-site audit or floor plan review for every MasterCool appliance.





Intuitive operation

One of the most revolutionary aspects of this new range of appliances is its operation. Different foods and wines require different ideal temperatures and humidity levels to store them, and in reality most of us are unsure about these. With MasterCool refrigerators the user is greeted by a food-driven menu system that is easy to view, understand and adjust for each of its four independent MasterCool zones within the cabinet (meat, fish, dairy and deli). This intuitive functionality helps to create and maintain the optimum conditions required for specific food categories so that freshness is maintained.





BrilliantLight lighting

Miele's unique BrilliantLight halogen lighting system cascades light from the top and sides of the appliance to achieve maximum illumination inside the cabinet. With no blind or dark spots you have a clear view of your food on all levels.



FullAccess storage drawers

Miele's FullAccess storage drawers and shelves are manufactured from top-quality materials to ensure stability and extend fully to provide an unobstructed view and easy access to their contents.



MasterFresh drawers

MasterFresh drawers keep everything from fruit and vegetables to salmon and cheese at the perfect temperature* and humidity level. Simply select the drawer location and type of food from the MasterCool menu, and the electronics will adjust and maintain the ideal conditions so your food is kept fresh and nutritious for longer.

* (between 0.5°C and 3°C depending on food type selected).



Drop&Lock system

Miele's Drop&Lock system uses a slide rail system to move shelves and door fittings. A one-handed 'tilt up and slide motion' is all it takes to move a door shelf higher or lower. Once located, simply let go and watch it automatically lock into position. Shelves are easily adjusted in 1.5 cm height adjustments by lifting them up at the front and sliding them up or down to the height you want them at before lowering them into position.



Versatile storage

A floating deli drawer in the refrigerator and unique divider system in the freezer compartment glide effortlessly across shelves or within drawers to maximize storage efficiency.



Super cool and Super freeze

After stocking your fridge or freezer with a significant load of new groceries, activating the Super cool or Super freeze function will override the thermostat and rapidly cool the cabinet down to just under 2°C in the refrigerator and to –30°C in the freezer. Switching off automatically, after 6 hours in the refrigerator or 52 hours in the freezer, it's guaranteed to lock in freshness, taste and texture.



16





Refreshing ice cubes... and more The MasterCool freezers and

fridge-freezer offer an Ice-maker or a water/ice dispensing unit (depending on model) so you can have a refreshing glass of cold water or a chilled drink with ice cubes or crushed ice whenever you want. Thanks to Miele's Dual Compressor System there is no exchange of air between the ice maker and the rest of the freezer so flavours stay where they belong.



The MaxLoad hinge

Miele's MaxLoad hinge is capable of supporting a collective load of over 90 kg and is tested for over 200,000 door cycles... that's twice the industry standard. Fully loaded, with food on the inside and a heavy furniture door panel on the outside, these hinges can support a weight of up to 120 kg and ensure that the door will remain stable and secure over time.



The EasyInstall system

Miele's EasyInstall system enables
MasterCool products to be installed by
one person. This system offers height
adjustable rear castors, which can be
adjusted from the front of the appliance
for the final alignment and special ladder
brackets to make the installation of the
door panel simple and straightforward.

18



Energy Efficiency Rating (F 1411 Vi)















HK\$ 80,000

Fully integrated frost-free freezer with 206 I usable Internal ice maker

Fixed hinges, door mounted on appliance Door hinged left, not convertible

Door opens to 115°

White lacquered aluminium interior

BrilliantLight interior light

Must be plumbed into the mains water supply Water filter

ENVIROMENTALLY FRIENDLY REFRIGERATION

Energy Efficiency Rating (Hong Kong Energy Label Scheme): Grade 1

Energy Consumption in 365 days: 312 kWh CONTROLS

Intutive TouchControl operating system
Temperature adjustable from -14 to -24°C

SuperFreeze function Digital temperature display

On/off sensor for ice maker Water filter indicator

Keypad tone Freezes 14 kg in 24 hours

Makes 1.2 kg ice in 24 hours 4-STAR FROST-FREE FREEZER

4 interior shelves (3 height adjustable) 2 FullAccess telecopic freezer baskets (hold 16 kg each)

DOOR INTERIOR

4 removable door basket

SAFETY

MaxLoad hinge Visual and acoustic alarm

DIMENSIONS

See building-in diagram for details



Energy Efficiency Rating (F 1471 Vi-1)





Ice/water dispenser in door

BrilliantLight interior lighting

Door opens to 115°

Scheme): Grade 1

SuperFreeze function

Water filter indicator

(hold 16 kg each)

DOOR INTERIOR

MaxLoad hinge

DIMENSIONS

SAFETY

Digital temperature display

Keypad tone Freezes 14 kg in 24 hours

Makes 1.5 kg ice in 24 hours

4-STAR FROST-FREE FREEZER

1 removable door basket

Visual and acoustic alarm

See building-in diagram for details

Water filter

CONTROLS

Door hinged left, not convertible

White lacquered aluminium interior

HK\$ 85,000



Fully-integrated frost-free freezer with 196 I usable

Fixed hinges, door mounted on appliance

Must be plumbed into the mains water supply

Energy Efficiency Rating (Hong Kong Energy Label

ENVIROMENTALLY FRIENDLY REFRIGERATION

Energy Consumption in 365 days: 327 kWh

Temperatures adjustable from -14 to -24°C

Intuitive TouchControl operating system

On/off sensor for ice/water dispenser

2 interior shelves (1 height adjustable)

2 FullAccess telescopic freezer baskets

























K 1801 Vi Refrigerator

HK\$ 88,000

Fully-integrated refrigerator with 458 I usable space Fridge compartment with 332 I usable space MasterFresh zone with 126 I usable space Fixed hinges, door mounted on appliance Door hinged right, convertible Door opens to 115° White lacquered aluminium interior BrilliantLight interior lighting

ENVIROMENTALLY FRIENDLY REFRIGERATION

Energy Efficiency Rating (Hong Kong Energy Label Scheme): Grade 1 Energy Consumption in 365 days: 181 kWh

Intuitive TouchControl operating system Temperatures adjustable from 2-8°C MasterFresh settings by food type Dynamic cooling SuperCool function Digital displays for each zone Keypad tone Automatic defrosting

REFRIGERATOR ZONE

4 tempered glass shelves (3 are height adjustable), with aluminium trim

1 FullAccess telescopic transparent drawer

MASTERFRESH COMPARTMENT

2 full-width FullAccess telescopic drawers 2 humidity filters for fresh air and moisture control

3 height adjustable Drop & Lock shelves 1 self-closing butter and cheese compartment

SAFETY MaxLoad hinge

Visual and acoustic alarm

DIMENSIONS

See building-in diagram for details



Energy Efficiency Rating (KF 1801 Vi)



HK \$ 95,000

Internal ice maker

Door opens to 115°

water supply

REFRIGERATION

Water filter

CONTROLS

Keypad tone

REFRIGERATOR ZONE

Automatic defrosting Dynamic cooling

1 floating deli drawer

BrilliantLight interior light

ENVIROMENTALLY FRIENDLY



Fully integrated frost-free fridge-

freezer with 390 I usable space Fridge compartment with 253 I

usable space
MasterFresh zone with 57 I usable

Fixed hinges, door mounted on

White lacquered aluminium interior

Energy Efficiency Rating (Hong Kong

Energy Label Scheme): Grade 1

Intutive TouchControl operating

(refrigerator section) and -14 to

SuperCool and SuperFreeze

Digital temperature display

On / off sensor for ice maker Water filter indicator

4 tempered glass shelves (3 are

height adjustable), with aluminium

-24°C (freezer section)

Temperature adjustable from 2–8°C

MasterFresh settings by food type

Energy Consumption in 365 days:

Must be plumbed into the mains

appliance
Door hinged right, convertible

Freezer zone with 80 I usable space

















KF 1801 Vi Frost-free fridge-freezer with ice maker

MASTERFRESH COMPARTMENT telescopic FullAccess drawer (2 independently controlled sections) 2 humidity filters for fresh air and moisture control

DOOR INTERIOR

3 height adjustable Drop&Lock 1 self-closing butter and cheese compartment

4-STAR FROST-FREE FREEZER

1 large FullAccess telecscopic freezer basket (holds 33 kg) 1 small FullAccess telescopic freezer basket (holds 14 kg) Freezes 15 kg in 24 hours Makes 1.1 kg ice in 24 hours

SAFETY MaxLoad hinge

5 year warranty DIMENSIONS See building-in diagram for details

Visual and acoustic alarm

Energy Efficiency Rating (KF 1911 Vi)













KF 1911 Vi Frost-free fridge-freezer with ice maker

HK\$ 99,000

Fully-integrated frost-free fridge-479 I usable space

Fridge compartment with 312 I usable space

MasterFresh zone with 70 I usable space Freezer zone with 97 I usable space

Internal ice maker Fixed hinges, door mounted on

appliance
Door hinged left, convertible Door opens to 115°
White lacquered aluminium interior BrilliantLight interior lighting Must be plumbed into the mains

Water filter **ENVIROMENTALLY FRIENDLY** REFRIGERATION

Energy Efficiency Rating (Hong Kong Energy Label Scheme): Grade 1 Energy Consumption in 365 days: 373 kWh

CONTROLS

water supply

Intuitive TouchControl operating system Temperatures adjustable from 2–8°C (refrigerator section) and –14 to –24°C (freezer section) MasterFresh settings by food type SuperCool and SuperFreeze Digital temperature display On/off sensor for ice maker Water filter indicator Keypad tone

REFRIGERATOR ZONE

Automatic defrosting Dynamic cooling 4 tempered glass shelves (3 are height adjustable), with aluminium

1 floating deli drawer

MASTERFRESH COMPARTMENT

1 telescopic FullAccess drawer (2 independently controlled sections) 2 humidity filters for fresh air and

moisture control DOOR INTERIOR

2 height adjustable Drop&Lock 1 self-closing butter and cheese

compartment

4-STAR FROST-FREE FREEZER 1 large FullAccess telescopic freezer

(holds 43 kg) 1 small FullAccess telescopic freezer

(holds 19 kg) Freezes 20 kg in 24 hours Makes 1.1 kg ice in 24 hours

MaxLoad hinge Visual and acoustic alarm 5 year warranty

DIMENSIONS

SAFETY

See building-in diagram for details

N.B. Please note that Side-by-Side kit KSK 1002 is required when installing appliances Side-by-Side

During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an air-conditioned room. Please ensure that doors are closing and sealing properly.

Miele MasterCool appliances are specially made to order, with an expected lead time of 5 months from the day you place 21 your order.









Changes in storage temperature, however subtle, can dramatically affect the quality of wine. Miele's MasterCool electronic controls ensure a precise and constant temperature in the three independently controlled cooling zones, which can be used to store or temper red and white wines and champagne at their ideal temperatures.

In each zone the bottles are gently cradled on one of 14 high-quality wooden shelves, two of which are fixed in place to separate the cooling zones, and the rest are extendable to make for easy viewing and access.

Controlling the humidity level is also important for long-term wine storage. If the humidity is too low, the corks will dry out and no longer provide an effective seal. Miele's Dynamic cooling system ensures that the air and humidity are circulated evenly, alleviating the problem of dried corks and guaranteeing a perfect bouquet. An active charcoal filter keeps the air inside the appliance fresh so your delicate wines cannot absorb unwanted odours.

The unique LED lighting system does not affect the internal temperature of the cabinet, and enables you to display your wines to perfection. Opening the door activates the BrilliantLight halogen lighting so that you can view your collection and select the perfect bottle for the occasion.



KWT 1612 Vi Wine Conditioner

Fully-integrated wine unit with 365 I

Triple glazed door with UV filter

Door hinged left, not convertible

3 independently controlled zones

Digital displays for each zone

Lighting on/off control Adjustable humidity levels

Keypad tone

Dynamic cooling

LED display lighting

Bottle display rack

MaxLoad hinge

DIMENSIONS

Vibration free storage

wooden shelves with labels

Visual and acoustic alarm 5 year warranty

FEATURES

wine storage, adjustable from 3-18°C

Active Charcoal filter for fresh air intake

See building-in diagram for details

Door opens to 115° BrilliantLight interior lighting

Maximum capacity 102 bottles (Bordeaux 0.75

Intuitive TouchControl operating system for

Pre-set temperatures for red, white and long-term

BrilliantLight Halogen lighting (when door is opened)

14 storage levels including 12 FullAccess telescopic

(Left hinged)

HK\$ 93,000

usable space

CONTROLS





. . . .

7 G G







KWT 1602 Vi Wine Conditioner (Right hinged)

HK\$ 93,000

DESIGN

Fully-integrated wine unit with 365 I usable space

Maximum capacity 102 bottles (Bordeaux 0.75 litres)

Triple glazed door with UV filter
Door hinged right, not convertible
Door opens to 115°
BrilliantLight interior lighting

CONTROLS

Intuitive TouchControl operating system for 3 independently controlled zones Pre-set temperatures for red, white and long-term wine storage, adjustable from 3–18°C Digital displays for each zone Lighting on/off control

Adjustable humidity levels Keypad tone

FEATURES

Dynamic cooling LED display lighting

BrilliantLight Halogen lighting (when door is opened)
14 storage levels including 12 FullAccess telescopic wooden shelves with labels

Bottle display rack Vibration free storage Active Charcoal filter for fresh air intake

SAFETY

MaxLoad hinge Visual and acoustic alarm 5 year warranty

DIMENSIONS

See building-in diagram for details

N.B. Please note that Side-by-Side kit KSK 1002 is required when installing appliances Side-by-Side

During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an air-conditioned room. Please ensure that doors are closing and sealing properly. Miele MasterCool appliances are specially made to order, with an expected lead time of 5 months from the day you place your order.

The MasterCool Series

MasterCool refrigeration and wine storage appliances are based on a modular system providing maximum flexibility when designing your kitchen environment.

Due to installation requirements, an on-site audit or floor plan review depending on the status of your home is a pre-requisite to the sales of MasterCool appliances. Miele MasterCool appliances come with a 5 year warranty in total. For details about the on-site audits and extended warranty as well as installation and other applicable surcharges, please contact your local kitchen dealer or Miele directly.

Miele MasterCool appliances are specially made to order, with an expected lead time of 5 months from the day you place your order

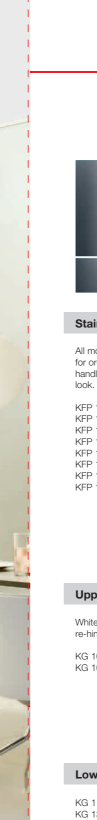


| | | | Appliance Width | | |
|--|-----------------------|----------------------------|-----------------|------------|---|
| | 44.5 cm | 59.7 cm | 75 cm | 90.2 cm | |
| Refrigerators | | | K 1801 Vi | | Right hinged, convertible |
| Freezer with Ice / Water Dispenser | F 1411 Vi F 1471 Vi-1 | | | | Left hinged |
| Fridge-Freezer Combinations | | | KF 1801 Vi | KF 1911 Vi | KF 1801 Vi (Right hinged, Convertible) KF 1911 Vi (Left hinged, Convertible) |
| Wine Storage Unit (102 bottles) | | KWT KWT 1612 Vi 1602 Vi | | | KWT 1602 Vi (Right hinged) KWT 1612 Vi (Left hinged) |

N.B.During periods of high humidity, some condensation may appear on the outside surfaces of the cooling appliances. The condensation will disappear when the humidity level decreases. Please ensure that the fridge / freezer doors are closing and sealing properly. The manufacturer recommends installation in a cool, well ventilated or air-conditioned environment to reduce humidity and condensation.

A Side-by-Side kit, which includes a heating mat, must be ordered as an additional accessory and installed onto the right side of the appliance when combining 2 appliances Side-by-Side. Rehinging requires change of the upper plinth vent grille which has to be ordered as an accessory.

MasterCool Accessories





Stainless steel front panels

All models do not come with any cabinetry front. Stainless steel fronts are available for order and have a thickness of 19 mm. These front panels are not pre-drilled for handles, the Generation 5000 handles can be ordered and used to complete the

| KFP 1140 SS - 45 cm for F 1411 Vi | HK\$ 7,500 |
|---|-------------|
| KFP 1240 SS - 45 cm for F 1471 Vi-1 | HK\$ 9,500 |
| KFP 1080 SS - 75 cm for K 1801 Vi | HK\$ 9,500 |
| KFP 1481 SS - 75 cm for KF 1801 Vi (upper) | HK\$ 7,500 |
| KFP 1483 SS - 75 cm for KF 1801 Vi (lower) | HK\$ 5,500 |
| KFP 1491 SS – 90 cm for KF 1911 Vi (upper) | HK\$ 7,500 |
| KFP 1493 SS – 90 cm for KF 1911 Vi (lower) | HK\$ 5,500 |
| KFP 1060 SS - 60 cm for KWT 1602 Vi / 1612 Vi | HK\$ 11,500 |



KSK 1002 SBS kit

A Side-by-Side kit is necessary when installing two or more appliances together. This consists of a side panel heater and installation material.



Upper plinth vent grille

White colour with a corner cut-out on the correct side, these are needed when re-hinging door for 75 cm and 90 cm appliances.

| KG 1082 W grille for K 1801 Vi / KF 1801 Vi (left) | HK\$ 1,600 |
|--|------------|
| KG 1093 W grille for KF 1911 Vi (right) | HK\$ 1,600 |



Lower plinth vent grille (Stainless steel colour)

| KG 1140 SS grille for F1411 / 1471 Vi-1 | HK\$ 2,20 |
|--|-----------|
| KG 1380 SS grille for K 1801 V | HK\$ 2,20 |
| KG 1480 SS grille for KF 1801 Vi | HK\$ 2,20 |
| KG 1490 SS grille for KF 1911 Vi | HK\$ 2,20 |
| KG 1560 SS grille for KWT 1602 / 1612 Vi | HK\$ 2,20 |
| | |



Screen filter KB 1000

The carbon filter comes as a standard feature for remoral of water particles. It has to be changed every 6 months.



Water filter KWF 1000

HK\$ 1,300

This is an active charcoal water filter, reducing taste and odour of chlorine and cloudiness in water. It has to be changed every 6 months.



Cleansteel classic handle HK\$ 1,100

The Classic handle from Generation 5000 series can be purchased to achieve a fleet design across all Miele appliances and furniture in the kitchen.



Miele Mircofibre Cloth

HK\$ 198

HK\$ 7,000

HK\$ 1, 700

Made of 100% fine woven micro-fibre for the best cleaning results on all Miele appliances. Rip-proof, extremely durable and can be machine-washed at 60°C and





The masters of wine preservation

For thousands of years wine has been deeply rooted in the history of mankind and the enjoyment of good wine is to this day a true revelation for connoisseurs. Wine conditioners from Miele meet all demands on storage, conditioning and innovative design.

A beautiful home for fine wine



Wine stored at the ideal drinking temperature, developing a full bouquet, whenever you like a glass of wine - Miele's KWT 6831 SG and KWT 6832 SGS make this possible. Put your wine collection on display and discover more features of Miele's wine conditioners.





FlexiFrame



The versatile bottle racks from Miele offer a secure hold for every bottle. That is because the individual

wooden slats in the frame can be adjusted, providing the perfect storage position for your wine bottles. Thanks to smooth-running telescopic runners, the wooden racks can be pulled out if required.

NoteBoard

All wooden racks feature a magnetic strip coated with blackboard paint. Information on the origin of the wine, varietal or vintage can be provided using the chalk supplied. This allows you to find a certain bottle of wine easily and quickly.

Selector

With the selector you can present the highlights of your wine collection exceptionally well. The solid wood bottle presenters raise the bottles slightly and allow other bottles to be stored at the back. Low-key lighting presents your exceptional wines effectively.

Caring for the most valued collection

The maturing process and aroma of a fine wine is positively influenced by adequate light and low-vibration storage. The new Miele KWT 6831 SG and KWT 6832 SGS offer ideal wine storage conditions to ensure unadulterated enjoyment of wine for as long as possible.



Low-vibration storage

To provide the right storage conditions for your wine, Miele wine conditioners feature special compressors. This ensures quiet, low-vibration storage conditions allowing wine to mature in peace.

UV protection

UV rays can cause chemical reactions in wine. Miele glass doors with integrated UV filter protect your wine perfectly from exposure to ultra-violet light.

LED lighting

Flush LED lighting presents wine bottles 'in the right light'. The maintenance-free LED lighting ensures efficient and optimum illumination of the cabinet and its contents.



Exclusive features for the KWT 6832 SGS

For real wine connoisseurs, enjoyment of wine starts with the selection of wine and the correct storage in their own home. The new Miele KWT 6832 SGS offers space befitting your finest wines.

SommelierSet

SOMMEUTER SET

Enjoying a perfectly conditioned wine at the ideal drinking temperature is a pure pleasure. With the unique SommelierSet from Miele, wines bottles can be opened at the wine conditioner and enjoyed from perfectly chilled glasses. Even already opened bottles can be stored under perfect conditions. Impor-

tant utensils readily at hand for decanting wine bottles stored in the accessory box.



Decanting rack

With the aid of a hinged lever strip, the decanting rack can be slightly inclined. Older bottles of wine can be perfectly decanted as wine sediment can slowly settle on the bottom of sloping bottles and stays separate from the wine when poured.

Glass holder

Cool sparkling wine and white wine glasses inside your wine unit. Enjoy perfectly stored wine at the ideal drinking temperature.

ConvinoBox

Store opened bottles in an upright position in your wine conditioner. Individually adjustable dividers provide a secure hold for the bottles. Your wine remains perfectly conditioned for later consumption.



Complete storage peace of mind



Wine is sensitive and reacts to temperature fluctuations and unsuitable storage conditions. Various factors play a key role in providing ideal wine storage conditions: the right temperature, ideal level of humidity and odours. The innovative features of Miele wine conditioners ensure that your wine gives you the ultimate pleasure.







Three Temperature zones

Up to three separate temperature zones permit the storage of different types of wine requiring different temperatures. The temperature in all zones can be adjusted individually thanks to separate temperature controls.

DynaCool



A fan ensures that cold air circulates which results in uniform temperature and humidity in the entire

conditioner. Your wine is stored perfectly as humidity is maintained at the right level to ensure that corks do not dry out.

Active charcoal filter



Fresh air intake guaranteed: the integrated active charcoal filter absorbs extraneous odours and

protects your wine from transfer of odours.

Details that make a difference

Wine provides more than just pleasure – it can make moments special, it is a prestige object and arouses the desire in wine connoisseurs to collect wine. It is therefore even more important to give them pride of place. Miele wine conditioners can meet all demands of wine lovers: elegant design combined with high-end features and intuitive operation.



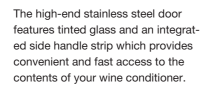
TouchControl



Integrated side handle strip



fingertip. A clear, concise display with digital indicator allows, for example, precise temperature control. The smooth surface is also very easy to clean.





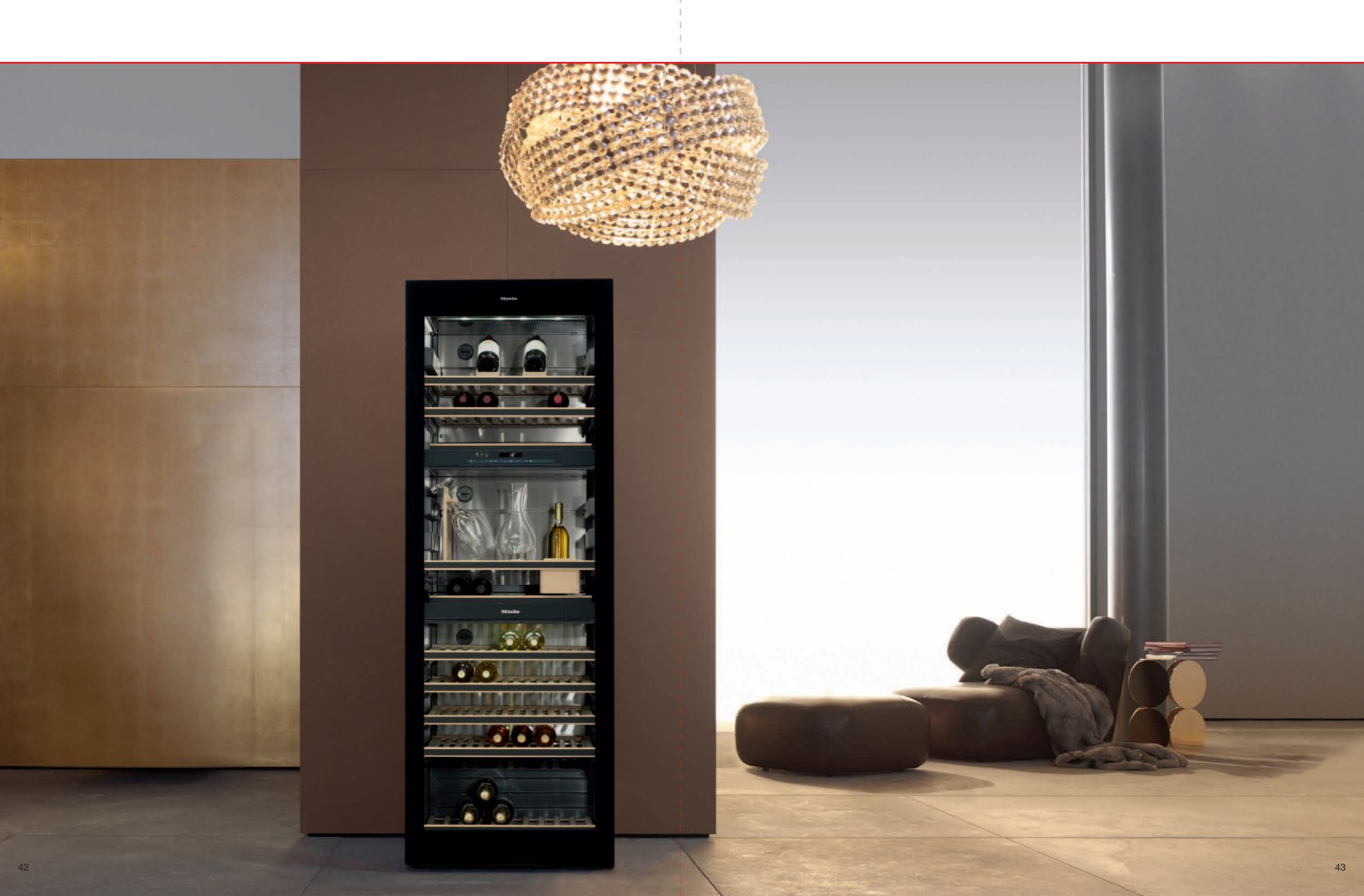
SoftClose



Doors that close silently and as if of their own accord – SoftClose from Miele. The door closes

automatically when the opening angle is less than $30\ensuremath{^\circ}.$







18°

Miele

merlot

Cabernet Sauvignon

Bordeaux

Pinot Sigio











KWT 6831 SG Freestanding wine conditioner

HK\$75,000

Tinted glass door with integrated UV filter Door hinged right, convertible Integrated recessed handle Stainless steel casing LED internal lighting (permanent or only when door is opened) SoftClose door damper

CONTROLS

Touch controls with On-Off sensor, temperature selection and digital temperature display Warning signal e.g. in case of open door

CAPACITY

Total usable capacity: 505 I
Maximum capacity: 178 bottles (0.75 I Bordeaux

46 in upper, 46 in the middle and 86 in the lower temperature zone

SPECIAL FEATURES

FlexiFrame on 10 levels NoteBoard 1 Selector provided

2 cover caps provided

3 independent adjustable temperature zones Each temperature zone can be adjusted between

5°C to 20°C

13 storage levels 10 telescopic wooden shelves:

3 in the upper, 3 in the middle and 4 in the lower temperature zone

Each zone with own:

Supply of fresh air via active charcoal filter Internal heating element for optimum environmental temperatures
Dynamic cooling

Safety lock

Storage with nearly no vibration Automatic defrosting

Low energy consumption (per100 I): 0.67 kWh in

Energy consumption in 365 days: 245 kWh

DIMENSIONS

H x W x D: 192 x 70 x 74.5 cm

















KWT 6832 SGS Freestanding wine conditioner

HK\$ 95,000

Tinted glass door with integrated UV filter Door hinged right, convertible Integrated recessed handle Stainless steel casing LED internal lighting (permanent or only when door is opened) SoftClose door damper

CONTROLS

Touch controls with On-Off sensor, temperature selection and digital temperature display Warning signal e.g. in case of open door

CAPACITY

Total usable capacity: 505 I
Maximum capacity: 178 bottles (0.75 I Bordeaux 46 in upper, 46 in the middle and 86 in the lower

temperature zone

SPECIAL FEATURES

FlexiFrame on 10 levels NoteBoard 2 Selectors provided

6 cover caps provided Sommelier set consists of:

1 Decor rack for compressor recess

2 Decanting racks 1 Convino Box

1 Accessory Box

1 Glass holder

3 independent adjustable temperature zones Each temperature zone can be adjusted between 5°C to 20°C

13 storage levels
10 telescopic wooden shelves:
3 in the upper, 3 in the middle and 4 in the lower temperature zone

Each zone with own:

Supply of fresh air via active charcoal filter Internal heating element for optimum environmental temperatures
Dynamic cooling

Safety lock

Storage with nearly no vibration

Automatic defrosting

Low energy consumption (per100 I): 0.67 kWh in

24 h Energy consumption in 365 days: 245 kWh

DIMENSIONS

H x W x D: 192 x 70 x 74.5 cm

Wine Conditioner









KWT 4154 UG-1

Built-under wine conditioner

HK\$ 36,000

Front ventilation – no grille required in worktop Tinted glass door with integrated UV filter Door hinged right, convertible Niche size 820–870 mm

CONTROLS
Digital temperature display
Optional interior lighting

CAPACITY

Total usable capacity: 126 I
Maximum capacity: 38 bottles (0.75 I Bordeaux

SPECIAL FEATURES
Electronic temperature control
3 telescopic wooden shelves 2 storage zones

Each temperature zone with temperature control from +5°C to +18°C

Dynamic cooling
Interior lighting
Fresh air supply via active charcoal filter
Low energy consumption (per 100 l): 0.48 kWh in
24 h

220 kWh in 365 days Storage with nearly no vibration CFC and HFC free

DIMENSIONS

H x W x D: 81.7 x 59.7 x 58 cm



Miele refrigeration Features and benefits

Cool controls - Various Controls to ensure perfect food storage condition

Creating the perfect environment for the storage of food is the main purpose of any refrigerator or freezer. Miele refrigeration utilises the latest technology in a range of control types to ensure that not only is the internal environment created as efficiently as possible, but that it is also maintained, thus ensuring food is stored in the best possible conditions.

Sophisticated controls at the front of the appliances feature temperature indication in the form of LED indicators or a simple digital display. Other features offered on these appliances include Super Cool and Super Freeze, as well as Dynamic Cooling.

The majority of appliances feature fully electronic controls with highly accurate temperature selection and monitoring. On most fridge-freezers, the fridge and freezer sections can be independently controlled. This allows you to turn off the fridge and leave the freezer running while cleaning or on holiday. These appliances also feature Super Cool and Super Freeze, as well as Dynamic Cooling. For added peace of mind, these appliances have an alarm and a safety lock is also featured to prevent settings being altered by mistake.



Super Cool & Super Freeze

The Super Cool and Super Freeze functions will, at the touch of a button, rapidly reduce the interior temperature to the coldest level to ensure that the temperature of fresh produce is reduced as quickly as possible. This setting should be selected a few hours before restocking the appliance with new groceries. By freezing food as quickly as possible, the consistency and texture of the food is maintained when defrosted. These functions will automatically switch off after a number of hours if not deactivated manually.

Safety lock

Some appliances are fitted with a safety lock. When activated settings cannot be altered giving you the reassurance that your food will be stored at the correct temperature.

Alarm

Acoustic and visual alarms are incorporated within the electronics. A warning tone sounds and the display will flash if the door is left open for longer than approximately 60 seconds, or if there has been a power cut, causing the internal temperature to rise above the desired level.





Soft-close door A large number of models

A large number of models feature a soft-close door mechanism. This system

effectively dampens door movement and allows controlled opening and closing of the door, even with heavy furniture doors fitted.



Dynamic Cooling - Even temperature and humidity distribution

DYNA GOOL

Dynamic Cooling

Due to the natural circulation of the air in the appliance, there are different temperature zones in the refrigerator. Cold, heavy air sinks to the lowest section of the appliance and warmer air will rise nearer the top. This has a bearing on where to place food to obtain the optimum results.

The Miele Dynamic Cooling system overcomes natural temperature imbalances by circulating cold air around the appliance.

This constant flow of air enables the temperature inside the appliance to be maintained at the same level throughout. This allows you to fully utilise all of the internal space and store food anywhere in the fridge.

An additional benefit of Dynamic Cooling is that food and drinks will be chilled up to 50% quicker than in a conventional refrigerator without this feature.

52 N.B. Features may vary depending on models. For details please refer to the individual specifications.

Miele refrigeration Features and benefits



PerfectFresh



The PerfectFresh zone has a dry and a humidity controlled compartment and is particularly suitable for long

term storage of fresh food. Because the temperature is electronically maintained at just above freezing point, fruit, vegetables, fish, meat and poultry can be stored for twice as long as in the refrigerator and still maintain their freshness. Tests have shown that vitamin C levels in food stored in the PerfectFresh zone hardly change over a period of time, so its health benefits are great too.

The dry compartment is excellent for storing meat, fish, poultry and dairy products. And with relative humidity levels adjustable between 45% and 90% in the humidity controlled compartment, you can adjust the climate inside the compartment to suit the type of food you are storing. It is particularly suitable for storing fruit and vegetables as well as salad items which have a high water content and need to be kept moist. All models come with the drawers fitted on telescopic runners.

| Food | Compartment | How | Duration* |
|------------------------------|---------------------|---|-------------------------------|
| Green salad | Humidity controlled | Unpackaged | Up to 3 weeks |
| Berries | Humidity controlled | Unpackaged | Up to 5 days |
| Cabbage | Humidity controlled | Unpackaged | Up to 6 months |
| Root vegetables | Humidity controlled | Unpackaged | Up to 4 months |
| Fresh herbs | Humidity controlled | Unpackaged | Up to 4 weeks |
| Fruit with pips | Humidity controlled | Unpackaged | Up to 3 months |
| Fruit with stones | Humidity controlled | Unpackaged | Up to 4 weeks |
| Fish and shellfish | Dry | In its packaging, or a plastic container | Up to 4 days |
| Raw meat Cooked meat | Dry | In its packaging, or a plastic container | Up to 7 days Up to 10 days |
| Fresh poultry Cooked poultry | Dry | In its packaging, or a plastic container | Up to 5 days Up to 7 days |
| Cheese | Dry | In its packaging, in a plastic container or wrapped in plastic film | Up to 4 weeks |
| Yoghurt, sour cream | Dry | In its packaging, or a plastic container | Up to 4 weeks |
| Sausages | Dry | In its packaging, or a plastic container | Up to 7 days |

Frost-free



No more defrosting!

Frost-free is a perfect system for optimum convenience and removes the tedious task

of emptying and repacking the freezer. It results in zero build-up of frost on both food and the evaporator, saving time and electricity.

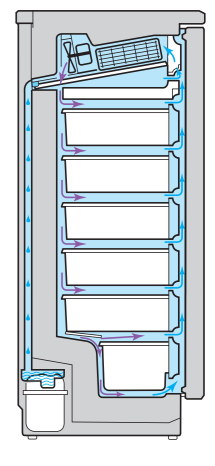
How it works...

In appliances which feature the frostfree system, cool air is circulated by a fan, enabling the food to freeze more quickly and thoroughly. Moisture in the air condenses and freezes on the evaporator, where it melts automatically and drains through a channel into a condensate tray. The heat from the compressor then causes the water to

Enclosed evaporator

Selected frost-free models also feature an enclosed evaporator. The evaporator, instead of being located at the back of the appliance fits into the front casing. The cabinet interior is surrounded on all sides by concealed aluminium evaporator tubing, which leaves the surface smooth on all sides and exceptionally easy to clean. The positioning of the evaporator offers more flexible storage options, as the glass shelves can be removed easily allowing the drawers to accommodate much larger items.







Miele refrigeration Features and benefits







interior design

Easy cleaning and adjustability are key factors to be considered when purchasing a new refrigeration appliance.

All Miele appliances feature glass shelves manufactured from safety glass which has the additional benefit of helping maintain the interior temperature. The shelves can hold up to 25 kg and all are easily removed for cleaning purposes.

A selected number of shelves in all Miele appliances are adjustable, which enable you to make best use of the space available. The majority of models also feature split shelves for added convenience.

Interior door shelving

The Miele interior door shelving is made from high quality frosted plastic with chrome framing. All shelves are height-adjustable and are easily removed for cleaning. Only at Miele cooling appliances, the interior door shelves are dishwasher proof. A covered dairy compartment with sliding lid protects the contents from transfer of odours.

Interior lighting

Lighting in the refrigerator section of Miele refrigeration appliances provide an effective uniform spread of light to enable a good view of the contents.

Vegetable drawer rollers

For added convenience some models feature drawer rollers for smooth and efficient vegetable drawer opening and closing.

Ice in an instant

For cool drinks at parties and on long, hot summer days, ice is a must. However, in conventional freezers, it is not always instantly available.

With Miele's ice maker between 100 to 120 perfectly formed ice cubes can be made in 24 hours (approximately 1.1 kg). When ready, it is dispensed automatically into one half-sized freezer drawer where it can be stored until needed.

If less ice is required, the ice maker can be simply switched off and the ice drawer can then be used as a conventional freezer drawer.

N.B. This appliance has to be plumbed into a fresh water supply.

Bottle rack

Many models feature a stainless steel bottle rack for the safe storage of wine and other glass bottles.



Active AirClean filter

Creates a pleasant climate in your refrigerator. Possible smells due to stored food will be absorbed and neutralized by the charcoal filter.



Uncompromisingly energy-efficient

For Miele, energy-efficient appliances have always been top priority. With the EU Energy Labels and Hong Kong Energy Labels now in place, consumers can compare at ease the actual consumption of different refrigeration products.

The Hong Kong Energy Label

The Hong Kong Energy Labels grade the particular appliance from 1 to 5 with 1 being the most efficient grade and 5 being the least efficient. All Cooling appliances under the Hong Kong Energy Label Scheme are rated "Grade 1".

In order to distinguish between identically rated appliances, consumers should take into account the actual energy consumption value. The lower the value rated in kWh/year, the lower the consumption and hence the less energy the product will use.



N.B. Features may vary depending on model.

Protection Against Condensation





Miele Humidity Range - Specifically developed for hot, humid climates

During periods of high humidity, the relative humidity in Hong Kong and Macao reaches monthly averages of up to 84%. Under these conditions, condensation may appear on outside surfaces of cooling appliances.

Fridge-freezers of the Humidity Range in combination with Humidity Kits currently represent the most effective system against condensation on the market.

Miele is proud to be the first company to introduce the humidity solution for cooling appliances.



Humidity Range - Features & Benefits

The new appliances from the Humidity Range are fitted ex works with front-frame and side-panel heaters. These prevent condensation on those surfaces, which is bound to occur at high temperatures and high levels of relative humidity of up to 85 – 90%. This not only keeps the unit itself dry, it also protects adjacent cabinetry.

- No condensation on fridge-freezer's side walls and front frames
- Less need for care and cleaning
- · Protects kitchen furniture

Models of the Humidity Range: Freestanding fridge-freezer KFN 12923 SD edt-1 Integrated fridge-freezer KFN 9753 iD Integrated fridge-freezer KFN 9758 iD-3

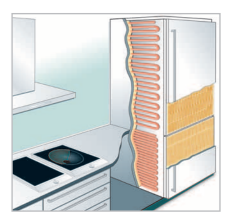


Humidity Kits – Retrofittable protection against moisture

Humidity Kits are the perfect complement to the models of the Humidity range: These kits are fitted to the fridge-freezer doors and prevent the formation of condensation on their surfaces.

Humidity Kits are attached to the appliances using special adhesive foil and ensure that the outer door panel is gently heated. In doing so, Humidity Kits are able to prevent condensation on door surfaces even at levels of relative humidity of 85–90%.

Humidity Kits for the doors can be simply retrofitted at any time by service operation. If the appliances and Humidity Kits are ordered at the same time, the kit will be installed prior to delivery free of charge.



Models of the Humidity Range (ex works with front-frame and sidepanel heater), which can be fitted with additional Humidity Kits on door panels:

Integrated fridge-freezer KFN 9753 iD Integrated fridge-freezer KFN 9758 iD-3

N.B. At a relative humidity of above 90%, slight condensation on appliances may still occur.

The same applies if rooms are not properly ventilated or air-conditioned. In general it is advisable to install the appliance with sufficient ventilation in a dry and/or air-conditioned room.

Please ensure that doors always close properly. For more information please see also our installation recommendations on the last pages of this brochure.



Side-by-Side combination appliances (Food centres)



KFN 14827 SDE ed/cs with K14820 SD ed/cs.

| Fridge-freezer with PerfectFresh zone and Ice maker | Fridge |
|--|------------------|
| KFN 14827 SDE ed/cs-1 | K 14820 SD ed/cs |

Food centres

There is also an option of Side-by-Side combination appliances giving you the flexibility to mix and match the features of your choice, such as fridge size, PerfectFresh zone and Ice maker

Side-by-Side food centres are available in stainless steel so you can create a truly professional look and co-ordinate with other appliances in the home.

The Side-by-Side combination appliances are modern and elegant, yet ageless and versatile making them the talking point in any kitchen.



CleanStee

Miele's stainless steel appliances have been given a special new finish that is resistant to fingerprints and soiling. Simply wipe with a damp cloth for exceptionally low maintenance.



Side-by-Side combination appliances (Food centres)



Energy efficiency rating (KFN 14827 SDE ed/cs-1)





























KFN 14827 SDE ed/cs-1 Fridge Freezer / K 14820 SD ed/cs Refrigerator

HK\$ 43,000, KFN 14827 SDE ed/cs-1 FRIDGE FREEZER

HK\$ 27,000, K 14820 SD ed/cs REFRIGERATOR

DESIGN

Side-by-Side combination CleanSteel front with solid metal stainless steel handle Soft close door damper Height-adjustable rollers

CONTROLS

Touch controls with precise digital temperature control and display for all 3 zones Super cool and Super freeze button
Visual and acoustic alarm for 4-star freezer zone (in case of temperature increase)

CAPACITY

For more information please refer to "Product information" on P.75

ENVIRONMENTALLY FRIENDLY REFRIGERATION

For more information please refer to "Product information" on P.75

SPECIAL FEATURES - COOLING ZONE

Automatic defrosting Active AirClean Filter LED interior lighting 6 removable break-proof glass shelves (partly height-adjustable) 2 drawers for fruits and vegetables 3 height-adjustable racks and 2 bottle racks in door

SPECIAL FEATURES - PERFECTFRESH ZONE

Automatic defrosting Dynamic cooling Active AirClean Filter

2 pull-out telescopic transparent Perfect Fresh compartments

Upper and lower drawers as dry or humid zone 1 height adjustable tempered glass shelf with stainless steel edge trim

1 fixed shelf Chrome bottle rack

Interior lighting

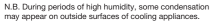
SPECIAL FEATURES - FREEZER

Ice cube maker (must be plumbed into the mains drinking water supply) 3 + 2 fully transparent freezer drawers Removable glass cold plates between drawers Freezer calendar

DIMENSIONS H x W x D: 185.2-186.5 x 121 x 67 cm (including handle)

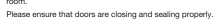
ACCESSORIES FOR SEPARATE PURCHASE

Miele Microfibre cloth Active Airclean filter Please refer to P.72 for more details



This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an air-conditioned







Freestanding fridge-freezers



Energy efficiency rating(KFN 12923 SD edt-1)













KFN 12923 SD edt-1 Fridge-freezer

HK\$ 31,000

DESIGN

Freestanding fridge-freezer with Stainless steel front Doors hinged right, convertible

ENVIRONMENTALY FRIENDLY REFRIGERATION

Energy Efficiency rating
(Hong Kong Energy Label Scheme): Grade 1
Energy consumption in 365 days: 376 kWh

USEABLE CAPACITY

Refrigerator compartment: 278 | 4-star-freezer compartment: 87 | Total: 365 |

CONTROLS

Single compressor for fridge and freezer ON/OFF master switch for whole appliance ON/OFF switch for fridge Temperature selector buttons with digital temperature displays for fridge and freezer Super Cool switch with indicator light Super Freeze switch with indicator light Dynamic cooling switch with indicator light Audible warning signal with OFF switch

REFRIGERATOR COMPARTMENT

Dynamic Cooling
Automatic defrosting
Interior lighting
Fully enclosed evaporator 5 high quality glass shelves including 1 split shelf All are height adjustable 1 bottle rack 2 fruit/vegetable drawers

4-STAR FREEZER COMPARTMENT

Freezing capacity in 24 h: 14 kg
Frost-free system with automatic defrosting 3 large non-tip sealed transparent drawers Removable glass cold plates between drawers Shallow tray for flash freezing Ice cube tray, cool packs Frozen food marker system

DOOR INTERIOR

1 self-closing butter and cheese compartment 2 single section racks 2 bottle racks

STANDARD ACCESSORIES

2 egg racks

SOUND EMISIONS 39 dB(A) re1pW

CLIMATIC RATING

SAFETY

Visual and acoustic temperature alarm Max. storage in case of fault: 30 h

DIMENSIONS

See diagram for details

ACCESSORIES FOR SEPARATE PURCHASE

Miele Microfibre cloth Please refer to P.72 for more details.



Freestanding fridge-freezers



Energy efficiency rating (KFN 14943 SD ed/cs)













KFN 14943 SD ed/cs Fridge-freezer

HK\$ 46,000

Freestanding fridge-freezer with CleanSteel front SoftClose doors hinged right, convertible Easy-open lever-type handle

ENVIRONMENTALY FRIENDLY REFRIGERATION
Energy Efficiency rating
(Hong Kong Energy Label Scheme): Grade 1
Energy consumption in 365 days: 341 kWh

USEABLE CAPACITY

Refrigerator compartment: 325 I 4-star-freezer compartment: 114 I Total: 439 I

Single compressor for fridge and freezer ON/OFF master switch for whole appliance ON/OFF switch for fridge Temperature selector buttons with digital temperature displays for fridge and freezer Super Cool switch with indicator light Super Freeze switch with indicator light
Dynamic cooling switch with indicator light Audible warning signal with OFF switch

REFRIGERATOR COMPARTMENT

Dynamic Cooling Automatic defrosting Interior lighting Fully enclosed evaporator
5 height adjustable and high quality glass shelves 2 fruit/vegetable drawers Active AirClean filter

4-STAR FREEZER COMPARTMENTFreezing capacity in 24 h: 15.3 kg
Frost-free system with automatic defrosting 3 large non-tip sealed transparent drawers Removable glass cold plates between drawers Shallow tray for flash freezing lce cube tray, 2 cool packs Frozen food marker system

DOOR INTERIOR

1 self-closing butter and cheese compartment 3 single section racks

STANDARD ACCESSORIES

2 egg racks

SOUND EMISIONS

43 dB(A) re1pW

CLIMATIC RATING

SAFETY

Visual and acoustic temperature alarm Max. storage in case of fault: 21 h

DIMENSIONS

See building-in diagram for details

ACCESSORIES FOR SEPARATE PURCHASE

Miele Microfibre cloth

Please refer to P.72 for more details



Integrated fridge-freezers



Energy efficiency rating (KFN 9753 iD)















KFN 9753 iD Frost-free fridge-freezer

HK\$ 30,000

DESIGN

Fixed hinges, doors mounted on appliance

ENVIRONMENTALLY FRIENDLY REFRIGERATION

Energy Efficiency rating (Hong Kong Energy Label Scheme): Grade 1 Energy consumption in 365 days: 280 kWh

USEABLE CAPACITY
Refrigerator compartment: 196 I
4-star-freezer compartment: 63 I Total: 259 I

CONTROLS

Single compressor for fridge and freezer ON/OFF master switch for whole appliance ON/OFF switch for fridge Temperature selector buttons with digital temperature displays for fridge and freezer Super Cool switch with indicator light Super Freeze switch with indicator light Dynamic cooling switch with indicator light Audible warning signal with OFF switch

REFRIGERATOR COMPARTMENT

Dynamic Cooling
Automatic defrosting LED Interior lighting Fully enclosed evaporator 4 high quality glass shelves including 1 split shelf,

3 are height adjustable

2 fruit/vegetable drawers on rollers 4-STAR FREEZER COMPARTMENT

Freezing capacity in 24 h: 11 kg Frost-free system with automatic defrosting 3 large non-tip sealed transparent drawers Removable glass cold plates between drawers Shallow tray for flash freezing Ice cube tray, 2 cool packs
Frozen food marker system

DOOR INTERIOR

Versatile door fittings with bottle rack and covered dairy compartment

Carry to the table condiment tray and universal container

SOUND EMISSIONS

39 dB(A) re1pW

CLIMATIC RATING

SAFETY

Max. storage in case of fault: 30 h Visual and acoustic temperature alarm Locking function with indicator light

DIMENSIONS

See building-in diagram for details

ACCESSORIES FOR SEPARATE PURCHASE

Humidity Kit-KFN 9753 iD Please refer to P.72 for more details

N.B. In general it is advisable to install the appliance with sufficient ventilation in a dry and/or air-conditioned room. Please ensure that doors are always closing properly. Without the Humidity Kit, condensation may appear on outside surfaces of cooling appliances during periods of high humidity. KFN 9753 iD can be installed Side-by-Side with another KFN 9753 iD or with KFN 9758 iD-3.





Energy efficiency rating (KFN 9758 iD-3)











KFN 9758 iD-3 Frost-free fridge-freezer

HK\$ 33,000

DESIGN

Fully integrated fridge-freezer SoftClose doors hinged right, convertible Fixed hinges, doors mounted on appliance

ENVIRONMENTALLY FRIENDLY REFRIGERATION

Energy Efficiency rating
(Hong Kong Energy Label Scheme): Grade 1 Energy Consumption in 365 days: 287 kWh

USEABLE CAPACITY
Refrigerator compartment: 110 |
PerfectFresh zone: 65 | Freezer: 61 I Total: 236 I

CONTROLS

Single compressor for fridge and freezer
ON/OFF master switch for whole appliance
ON/OFF switch for fridge and PerfectFresh zone
Temperature selector buttons with digital temperature displays for fridge and freezer Super Cool switch with indicator light Super Freeze switch with indicator light Audible warning signal with OFF switch

REFRIGERATOR COMPARTMENT

Dynamic cooling LED interior lighting Automatic defrosting Fully enclosed evaporator 4 high quality glass shelves including 1 split shelf, 3 are height adjustable
Versatile door fittings with bottle rack and covered dairy compartment Carry to the table condiment tray and universal

container 2 PerfectFresh compartments on SelfClose

telescopic runners

Upper compartment with up to 45% humidity Lower compartment with up to 90% humidity

4-STAR FREEZER COMPARTMENT

Freezing capacity in 24 h: 11 kg 3 large, non-tip sealed transparent drawers Removable glass cold plate between drawers Shallow tray for flash freezing Ice cube tray, 2 cool packs Frozen food marker system

DIMENSIONS

See building-in diagram for details

ACCESSORIES FOR SEPARATE PURCHASE

Humidity Kit-KFN 9758 iD-3 Please refer to P.72 for more details



N.B. In general it is advisable to install the appliance with sufficient ventilation in a dry and/or air-conditioned room.

Please ensure that doors are always closing properly.

Without the Humidity Kit, condensation may appear on outside surfaces of cooling appliances during periods of high humidity. KFN 9758 iD-3 can be installed Side-by-Side with another KFN 9758 iD-3 or with KFN 9753 iD.

Product information: Refrigeration MasterCool



Miele Mircofibre Cloth

Made of 100% fine woven micro-fibre for the best cleaning results on all Miele appliances. Rip-proof, extremely durable and can be machine-washed at 60°C and up to 500 times



Stainless steel conditioner

The stainless steel conditioner is the ideal tool to remove fingerprints, water marks and other similar soiling on stainless steel surfaces to ensure an enduring, glossy sheen on the appliances. Not suitable to be used on CleanSteel surfaces



Active AirClean filter

HK\$ 550

Creates a pleasant climate in your refrigerator. Possible smells due to stored food will be absorbed and neutralized by the charcoal filter. Content: 2 charcoal filters



food will be absorbed and neutralized by the charcoal filter.

Retrofittable for K 9000 and K 12000 series

Content: 2 charcoal filters + casing to stick on the rear edge of the glass tray



Humidity Kit - KFN 9753 iD

HK\$ 3,300

The perfect complement to Humidity range models and the most effective system against condensation.

For hot and humid climatic conditions, Miele developed Humidity Kits for integrated fridge-freezer models. Heating elements on front doors will protect kitchen furniture much more effectively by avoiding condensation built-up on surfaces between appliance and kitchen furniture.



Active AirClean filter kit

Creates a pleasant climate in your refrigerator. Possible smells due to stored



Humidity Kit - KFN 9758 iD-3

HK\$ 3,300

For more information, please refer to page 58 and 59.

| Miele | | | | | | | |
|---|--------------------------------|-------------------------------------|---------------------------|----------------------|------------------------|------------------------------|------------------------------|
| Miele - MasterCool Model no | Wine storage un KWT 1602 Vi | it Wine storage unit KWT 1612 Vi | Refrigerator K 1801 Vi | Freezer F 1411 Vi | Freezer F 1471 Vi-1 | Fridge Freezer KF 1801 Vi | Fridge Freezer KF 1911 Vi |
| | KWI 1002 VI | KWI IDIZ VI | K 1001 VI | F 1411 VI | F 1471 VI-1 | KF 1001 VI | KF 1911 VI |
| Design | winded / / | -/left/- | right/–/convertible | -/left/- | -/left/- | right/-/convertible | -/left/convertible |
| Door hinged right / left / convertible | right/–/– Fixed | Fixed | Fixed | -/ieit/- Fixed | Fixed | Fixed | Fixed |
| Door hinge type Dimensions – niche | FIXEU | rixeu | rixeu | rixeu | rixea | FIXEU | FIXEU |
| | mm 2134-2164 | 2134-2164 | 2134-2164 | 2134-2164 | 2134-2164 | 2134-2164 | 2134-2164 |
| ~ | mm 610-613 | 610-613 | 762-765 | 457-460 | 457-460 | 762-765 | 915-918 |
| | mm 629 | 629 | 629 | 629 | 629 | 629 | 629 |
| Dimensions – appliance | 11111 029 | 029 | 029 | 029 | 029 | 029 | 029 |
| * * | mm 2127 | 2127 | 2127 | 2127 | 2127 | 2127 | 2127 |
| | mm 597 | 597 | 750 | 445 | 445 | 750 | 902 |
| | mm 610 | 610 | 610 | 610 | 610 | 610 | 610 |
| Weight | 11111 010 | 010 | 010 | 010 | 010 | 010 | 010 |
| Net weight ²) | kg 153 | 153 | 189 | 144 | 139 | 205 | 225 |
| 0 , | • | 172 | 211 | 160 | 149 | 205 | 249 |
| Gross weight (packaged) | 5 | 319 | | 265 | 228 | 431 | |
| Load bearing capacity of the floor 3) | | | 452 | | | | 537 |
| Max. weight lower furniture door | kg 62 | 62 | 54 | 56 | 65 | 10 | 14 |
| Max. weight upper furniture door | kg – | - | - | - | - | 47 | 38 |
| | mm 19 | 19 | 19 | 19 | 19 | 19 | 19 |
| Max. thickness of furniture panel | | 00 | 00 | 00 | 00 | 00 | 00 |
| | mm 38 | 38 | 38 | 38 | 38 | 38 | 38 |
| Fridge features | | | | | | | |
| Dynamic cooling | - | - | • | - | _ | • | • |
| MasterFresh zone | - | - | 2 | - | - | 1 | 1 |
| Super cool function | - | - | • | - | - | • | • |
| Net fridge capacity in litres/cu.ft | - | - | 458/16.03 | - | - | 253/8.93 | 312/11.02 |
| Net MasterFresh capacity in litres/cu.ft | - | - | 126/4.48 | - | - | 57/2.01 | 70/2.47 |
| No. of fridge shelves | - | - | 4 | - | - | 4 | 4 |
| No. of adjustable shelves | - | - | 3 | - | - | 3 | 3 |
| No. of door shelves (incl. dairy compartment) | - | - | 4 | - | - | 3 | 3 |
| No of vegetable containers | - | - | 1 | - | - | 1 | 1 |
| Automatic defrosting | - | - | • | - | - | • | • |
| Freezer features | | | | | | | |
| Super freeze function | - | - | - | • | • | • | • |
| Frost free freezer | - | - | - | • | • | • | • |
| Ice cube maker | - | - | - | • | • | • | • |
| Net freezer capacity in litres/cu.ft | - | - | - | 206/7.3 | 196/6.9 | 80/2.8 | 97/3.43 |
| Freezing capacity kg/24 hrs | - | - | - | 14 | 14 | 15 | 20 |
| Max. storage time in event of a fault 4) | - | - | - | 13 | 13 | 15 | 17 |
| No. of freezer drawers | - | - | - | 2 | 2 | 2 | 2 |
| No. of freezer shelves | - | - | - | 4 | 2 | - | - |
| No. of freezer door shelves | - | - | - | 4 | 1 | - | - |
| Wine storage features | | | | | | | |
| Net capacity in litres/cu.ft | 365/12.9 | 365/12.9 | - | - | - | _ | - |
| No. of 0.75 litre Bordeaux bottles | 102 | 102 | - | - | - | - | - |
| No. of storage levels | 14 | 14 | - | - | - | - | - |
| No. of telescopic shelves | 12 | 12 | - | - | - | - | - |
| Automatic defrosting | - | - | - | - | - | - | - |
| Technical data | | | | | | | |
| Electronic controls | • | • | • | • | • | • | • |
| Alarm | • | • | • | • | • | • | • |
| No. of compressors | 1 | 1 | 1 | 1 | 1 | 2 | 2 |
| Noise levels in dB (A) re 1pW | 42 | 42 | 38 | 40 | 40 | 40 | 40 |
| Voltage (50 Hz) | V 220-230 | 220-230 | 220-230 | 220-230 | 220-230 | 220-230 | 220-230 |
| Rated load | W 429 | 429 | 437 | 367 | 597 | 601 | 632 |
| Fuse rating | A 13 | 13 | 13 | 13 | 13 | 13 | 13 |
| HK Energy efficiency label | N.A. | N.A. | Grade 1 | Grade 1 | Grade 1 | Grade 1 | Grade 1 |
| | Wh 295 | 295 | 181 | 312 | 327 | 334 | 373 |
| Complies with safety regulations | .vvii 255 | 255 | • | 012 | 021 | • | • |
| Radio/television suppressed | | | | | | | |
| Star marking 6) | | | | ******* | ***** | ****** | ***** |
| Type of climate 7) | SN-T | SN-T | SN-T | SN-T | SN-T | SN-T | SN-T |
| Type of diffiale) | OIN-I | OIN-I | OIN-I | OIN-I | OIN-I | OIN-I | OI N- I |

- Depth excludes the depth of the furniture panel
- Ensure that the unit is able to support the weight of the appliance when full
-) Please consult structural engineer for load bearing capacity of the unit during planning stage) Time taken for temperature to rise from -18°C to 9°C with a fully loaded freezer
- Energy consumption per year was calculated according to DIN EN 153 1990 and Hong Kong Energy Label Scheme requirements.
- = frozen food storage compartment with -18°C SN = suitable for normal climate with surrounding temperatures of 10°C to 32°C
- N = suitable for surrounding temperatures of 16°C to 32°C
- SN-T = suitable for surrounding temperatures of 10°C to 43°C
- MasterCool appliances are based on a modular system for maximum flexibility and are designed to be fitted with either a stainless steel front panel or with a furniture front to match your kitchen
- Please note that merging kit KSK 1002 is required when installing appliances Side-by-Side (available from Miele as an optional accessory).
- N.B.: These appliances conform to European safety regulations and must be installed in accordance with IEE regulations by a competent person.

72

Product information: Refrigeration Wine Conditioner

| Miele | | | | |
|--|-------|-----------------------------|-----------------------------|---------------|
| Model no | | KWT 6831 SG | KWT 6832 SGS | KWT 4154 UG-1 |
| Design | | | | |
| Door hinged r = right, c = convertible, I = left | | r/c | r/c | r/c |
| Product colour | | stainless steel/glass front | stainless steel/glass front | glass front |
| Handle type | | recess handle | recess handle | recess handle |
| Dimensions - appliance | | | | |
| Height | mm | 1920 | 1920 | 818-868 |
| Width | mm | 700 | 700 | 597 |
| Depth incl. distance from wall | mm | 745 | 745 | 580 |
| Net weight | kg 1) | 132 | 132 | 57 |
| Gross weight (packaged) | kg | 140 | 140 | 60 |
| Features | | | | |
| Dynamic cooling | | • | • | • |
| Net wine capacity in litres/cu.ft | | 505/17.67 | 505/17.67 | 126/4.4 |
| No. of 0.75 I Bordeaux bottles | | 178(46/46/86) | 178(46/46/86) | 38 (15/23) |
| No. of storage levels | | 13 | 13 | 5 |
| No. of telescopic shelves | | 10 | 10 | 3 |
| Automatic defrosting | | • | • | • |
| Technical data | | | | |
| Touch contool | | • | • | - |
| Alarm | | • | • | • |
| No. of compressors | | 1 | 1 | 1 |
| Noise levels in dB (A) re 1pW | | 38 | 38 | 43 |
| Voltage | V | 220–230 | 220-230 | 220–230 |
| Amps/Current consumption | Α | 1 | 1 | 0.9 |
| Rated load | W | 100 | 100 | 120 |
| Fuse rating | Α | 13 | 13 | 13 |
| HK Energy efficiency label | | N.A. | N.A. | N.A. |
| Energy consumption 2) | kWh | 245 | 245 | 220 |
| Complies with safety regulations | | • | • | • |
| Radio/television suppressed | | • | • | • |
| Type of climate 3) | | SN-ST | SN-ST | SN-ST |

- Ensure that the unit is able to support the weight of the appliance when full
 Energy consumption per year was calculated according to DIN EN 153 1990. Tests were made on a 220 V/50 Hz appliance.
 SN = suitable for normal climate with surrounding temperatures of 10°C to 32°C
- N = suitable for surrounding temperatures of 16°C to 32°C
- SN-T = suitable for surrounding temperatures of 10°C to 43°C SN-ST = suitable for surrounding temperatures of 10°C to 38°C
- N.B. This appliance conforms to European safety regulations and must be installed in accordance with IEE regulations by a competent person.

Product information: Refrigeration Side-by-Side combination appliances

| Miele | | | |
|--|-------|-----------------------|-----------------------|
| Model no | | KFN 14827 SDE ed/cs-1 | K 14820 SD ed/cs |
| | | | |
| Design | | | |
| Door hinged = right, c = convertible, I = left | | l/c | r/c |
| Product colour | | Stainless steel | Stainless steel |
| CleanStreel front | | • | • |
| Handle colour | | Stainless steel | Stainless steel |
| Side-by-Side partner | | K 14820 SD ed/cs | KFN 14827 SDE ed/cs-1 |
| Dimensions – appliance | | | |
| Height | mm | 1852–1865 | 1852–1865 |
| Width | mm | 600 | 600 |
| Depth incl. distance from wall1) | mm | 632 | 632 |
| Net weight | kg | - | - |
| Gross weight (packaged) | kg | - | - |
| Fridge features | | | |
| Dynamic cooling | | • | • |
| PerfectFresh zone | | • | - |
| Super cool function | | _ | • |
| Net fridge capacity in litres/cu.ft | | _ | 382/13.49 |
| Net PerfectFresh capacity in litres/cu.ft | | 155/5.3 | _ |
| Net wine capacity in litres/cu.ft | | - | - |
| No. of 0.75 I-Bordeaux bottles | | - | _ |
| No. of fridge shelves | | 2 | 7 |
| No. of adjustable shelves | | 1 | 6 |
| No. of door shelves (incl. dairy compartment) | | - | 6 |
| No. of vegetable containers | | 2 | 2 |
| No. of eggs stored | | - | 12 |
| Bottle rack | | • | 2 |
| Automatic defrosting | | • | • |
| Freezer features | | | |
| Super freezer function | | • | _ |
| Frost free freezer | | • | _ |
| Ice cube maker | | • | _ |
| Net freezer capacity in litres/cu.ft | | 117/4.2 | _ |
| Freezing capacity kg/24 hrs | | 15 | _ |
| Max. storage time in event of a fault²) | | 31 | _ |
| No. of freezer drawers | | 3+2 | _ |
| Side wall heating | | • | _ |
| Technical data | | | |
| Flectronic controls | | • | • |
| Alarm | | • | • |
| No. of compressors | | 1 | 1 |
| Noise levels in dB | | 42 | 37 |
| Voltage (50 Hz) | V | 220–230 | 220–230 |
| Amps/Current consumption | A | 1.4 | 0.8 |
| Rated load | W | 1.4 | 220 |
| | | | |
| Fuse rating | Α | 13 | 13 |
| HK Energy efficiency label | 1.34/ | Grade 1 | Grade 1 |
| Energy consumption ³) | kWh | 364 | 162 |
| Complies with safety regulations | | • | • |
| Radio/televion suppressed | | • | • |
| Star marking ⁴) | | ** | - |
| Type of climate ⁵) | | SN-T | SN-T |

-) Depth includes the curve on the door on freestanding softline models
-) Time taken for temperature to rise from -18°C to 9°C with a fully loaded freezer
- 5) Energy consumption per year was calculated according to DIN EN 153 1990 and Hong Kong Energy Label Scheme requirements. Tests were made on a 220V/50 Hz appliance.
 d) = frozen food storage compartment with -18°C
 5) SN = suitable for normal climate with surrounding temperatures of 10°C to 32°C

- N = suitable for surrounding temperatures of 16°C to 32°C $\mbox{SN-T} = \mbox{suitable}$ for surrounding temperatures of 10°C to 43°C
- SN-ST = suitable for surrounding temperatures of 10°C to 38°C
- N.B. These appliances conform to European safety regulations and must be installed in accordance with IEE regulations by a competent person.

Product information: Refrigeration Freestanding fridge-freezers

| Miele | | |
|---|--------------------|--------------------|
| Model no | KFN 12923 SD edt-1 | KFN 14943 SD ed/cs |
| | | |
| Design | | |
| Door hinged = right, c = convertible, I = left | r/c | r/c |
| Product colour | Stainless steel | Stainless steel |
| CleanStreel front | • | • |
| Handle colour | Stainless steel | Stainless steel |
| Side-by-Side partner | _ | - |
| Humidity Range | • | _ |
| Dimensions – appliance | | |
| Height | nm 2010 | 2020 |
| | mm 600 | 750 |
| Depth incl. distance from wall ¹) | nm 630 | 630 |
| Net weight | kg - | 118 |
| | kg – | 127 |
| Fridge features | | |
| Dynamic cooling | • | • |
| PerfectFresh zone | - | = |
| Super cool function | • | • |
| Net fridge capacity in litres/cu.ft | 278/9.81 | 325/11.5 |
| Net PerfectFresh capacity in litres/cu.ft | = | - |
| Net wine capacity in litres/cu.ft | _ | _ |
| No. of 0.75 I-Bordeaux bottles | _ | _ |
| No. of fridge shelves | 5 | 5 |
| No. of adjustable shelves | 5 | 5 |
| No. of door shelves (incl. dairy compartment) | 5 | 5 |
| No. of vegetable containers | 2 | 2 |
| No. of eggs stored | 2 | 2 |
| Bottle rack | <u> </u> | • |
| Automatic defrosting | | |
| Freezer features | • | • |
| Super freezer function | • | • |
| Frost free freezer | | |
| | • | • |
| Ice cube maker | - 87/3.07 | - |
| Net freezer capacity in litres/cu.ft | | 114/4.0 |
| Freezing capacity kg/24 hrs | 14 | 15 |
| Max. storage time in event of a fault²) | 30 | 21 |
| No. of freezer drawers | 3 | 3 |
| Technical data | | |
| Electronic controls | • | • |
| Alarm | • | • |
| No. of compressors | 1 | 2 |
| Noise levels in dB | 39 | 43 |
| Voltage (50 Hz) | V 220–230 | 220-230 |
| Amps/Current consumption | A 1.0 | 1.5 |
| Rated load | W 220 | 320 |
| Fuse rating | A 13 | 13 |
| Energy Efficiency rating (HK Energy Label Scheme) | Grade 1 | Grade 1 |
| Energy consumption ³) | 376 | 341 |
| Complies with safety regulations | • | • |
| Radio/televion suppressed | • | • |
| Star marking ⁴) | **** | × |
| Type of climate ⁵) | SN-T | SN-T |
| 1,50 0. 0 | 517 1 | OIVI |

-) Depth includes the curve on the door on freestanding softline models
-) Time taken for temperature to rise from -18°C to 9°C with a fully loaded freezer
-) Energy consumption per year was calculated according to DIN EN 153 1990 and Hong Kong Energy Label scheme requirements. Tests were made on a 220V/50 Hz appliance.
- 4) xxxxx = frozen food storage compartment with -18°C
 5) SN = suitable for normal climate with surrounding temperatures of 10°C to 32°C
- N = suitable for surrounding temperatures of 16°C to 32°C SN-T = suitable for surrounding temperatures of 10°C to 43°C
- SN-ST = suitable for surrounding temperatures of 10°C to 38°C
- N.B. These appliances conform to European safety regulations and must be installed in accordance with IEE regulations by a competent person.

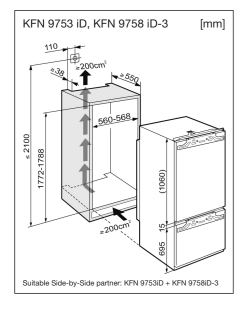
Product information: Refrigeration Integrated fridge-freezers

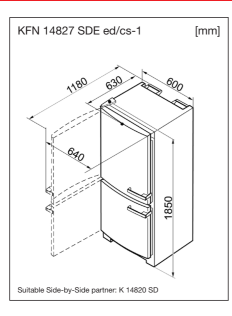
| Miele | | | |
|--|------|-----------------------------|---------------|
| Model no | | KFN 9753 iD | KFN 9758 iD-3 |
| Design | | | |
| Door hinged r = right, c = convertible, I = left | | r/c | r/c |
| Door hinge type | | Fixed | Fixed |
| Side-by-Side partner | | KFN 9758 iD-3 | KFN 9753 iD |
| Humidity Range / Humidity Kit | | /optional | ●/optional |
| Dimensions - niche requirements | | | |
| Height | mm | 1772-1788 | 1772–1788 |
| Width | mm | 560-568 | 560-568 |
| Depth incl. distance from wall ¹) | mm | 550 | 550 |
| Weight | | | |
| Net weight 2) | kg | 75.1 | 75 |
| Gross weight (packaged) | kg | 79.6 | 79.5 |
| Fridge features | | | |
| Dynamic cooling | | • | • |
| PerfectFresh zone | | _ | • |
| Super cool function | | • | • |
| Net fridge capacity in litres/cu.ft | | 196/6.9 | 110/3.9 |
| Net PerfectFresh capacity in litres/cu.ft | | _ | 65/2.3 |
| No. of fridge shelves | | 4 | 4 |
| No. of adjustable shelves | | 3 | 3 |
| No. of door shelves (incl. dairy compartment) | | 5 | 3 |
| No of vegetable containers | | 2 | 0 |
| No. of eggs storable | | 12 | 16 |
| Bottle rack | | • | = |
| Automatic defrosting | | • | • |
| Freezer features | | - | _ |
| Super freeze function | | • | • |
| Frost free freezer | | • | • |
| Ice cube maker | | - | - |
| Net freezer capacity in litres/cu.ft | | 63/2.2 | 61/2.2 |
| Freezing capacity kg/24 hrs | | 11 | 11 |
| Max. storage time in event of a fault ³) | | 30 | 30 |
| No. of freezer drawers/shelves | | 3 | 3 |
| Technical data | | | 3 |
| Electronic controls | | • | • |
| Alarm | | • | |
| No. of compressors | | 1 | 1 |
| Noise levels in dB (A) re 1pW | | 39 | 39 |
| Voltage (50 Hz) | V | 220–230 | 220–230 |
| Amps/Current consumption | A | 1.0 | 1.0 |
| Rated load | W | 320 | 320 |
| Fuse rating | A | 13 | 13 |
| | A | Grade 1 | Grade 1 |
| Energy Efficiency rating (HK Energy Label Scheme) | kWh | Grade I 280 | Grade 1 |
| Energy consumption 4) | KVVN | 280 | 287 |
| Complies with safety regulations | | : | |
| Radio/television suppressed | | | |
| Star marking 5) | | CAL T | ONL OT |
| Type of climate ⁶) | | SN-T | SN-ST |

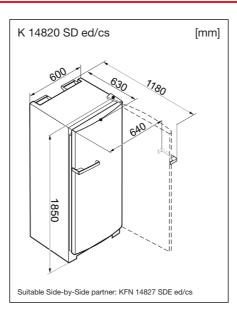
-) Depth excludes the depth of the furniture panel
-) Ensure that the unit is able to support the weight of the appl ance when full
- 3) Time taken for temperature to rise from -18°C to 9°C with a fully loaded freezer
 4) Energy consumption per year was calculated according to DIN EN 153 1990 and Hong Kong Energy Label scheme requirements. Tests were made on a 220V/50 Hz appliance.
-) ==== = frozen food storage compartment with -18°C
-) SN = suitable for normal climate with surrounding temperatures of 10°C to 32°C
- N = suitable for surrounding temperatures of 16°C to 32°C SN-T = suitable for surrounding temperatures of 10°C to 43°C SN-ST = suitable for surrounding temperatures of 10°C to 38°C
- N.B. These appliances conform to European safety regulations and must be installed in accordance with IEE regulations by a competent person.

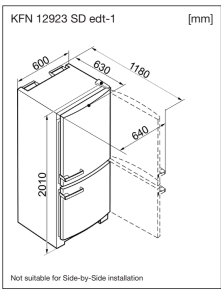
Building-in diagrams: Refrigeration

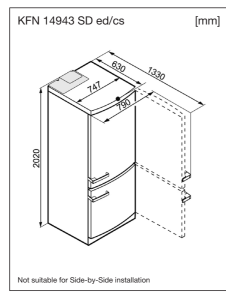
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated. During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.

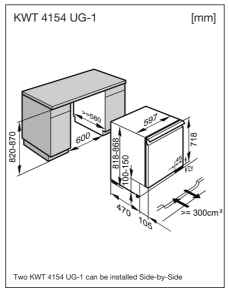


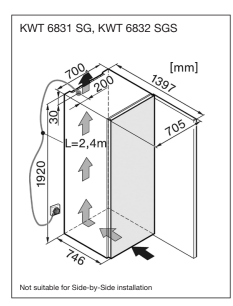


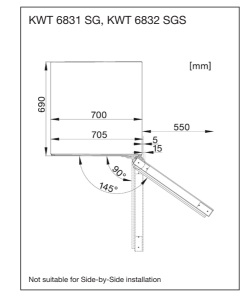












General information for freestanding cooling appliances installed in a kitchen run

Illustration: Installing a freestanding unit in kitchen cabinetry [mm]

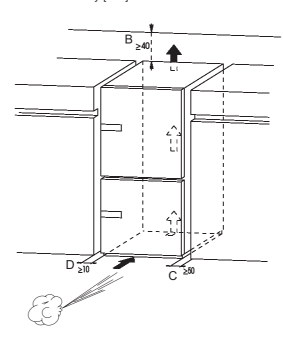
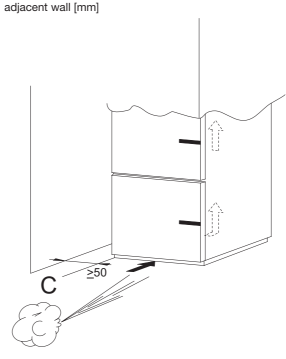


Illustration: Gap between hinge and



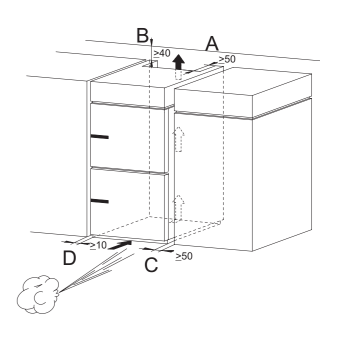
Initial operation

Temperature settings: Refrigerator section +5°C Freezer compartment -18°C

Door opening: Not during initial cooling phase

Fan if fitted: Deactivated

Illustration: Installing a freestanding unit with cabinet on top and distance to the ceiling [mm]



- A = Vent duct at rear of appliance with a depth of approx. 50 mm
- B = Gap between top of machine and ceiling at least 40 mm
- C = When installed next to a wall or another appliance, a space of approx.
 50 mm is needed on the hinge side between the wall and the appliance to allow room for the handles and to enable the door to open fully.
- D = A space of 10 mm is required between the unit and the wall.

The appliance can be installed in a kitchen run. To match the height of the rest of the kitchen, the appliance can be fitted with a suitable top box. A ventilation gap of at least 50 mm must be provided behind the entire width of the top box to allow air to circulate.

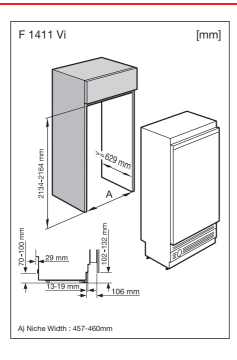
The gap between the machine or top box and the ceiling should be at least 40 mm to allow warm air to rise behind the unit. Otherwise the appliance has to work too hard, resulting in an increase in electricity consumption. The larger the cross-section, the more efficient the appliance.

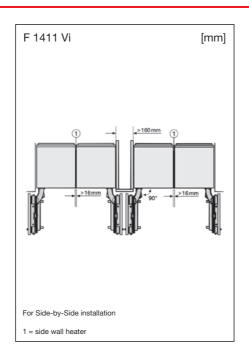
Building-in diagrams: F 1411 Vi

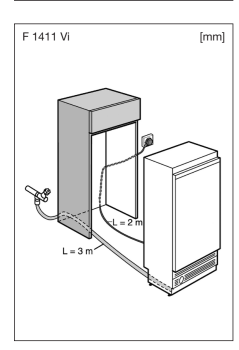
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated.

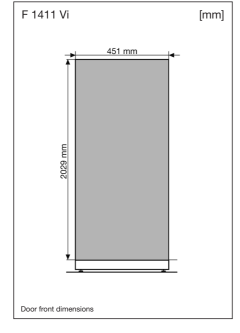
During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.

F 1411 Vi [mm] A) Appliance door width: 525 mm B) Furniture front (max. 38 mm) C) Door handle D) Distance between appliance door and the wall (excluding furniture front and door handle): 234 mm





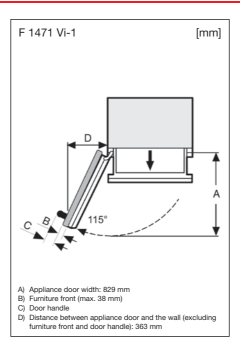


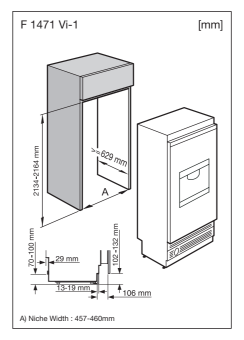


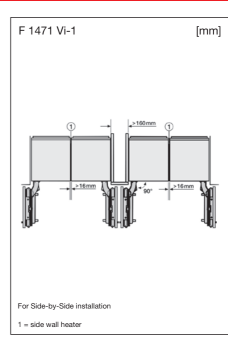
Building-in diagrams: F 1471 Vi-1

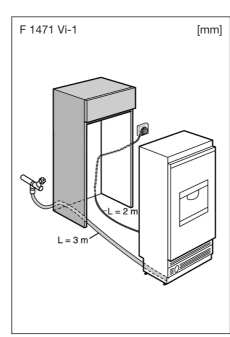
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated. During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will

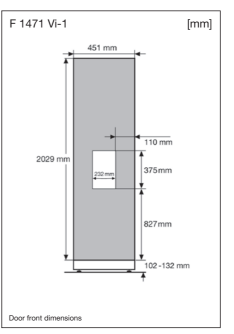
disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.









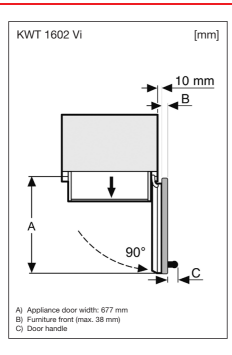


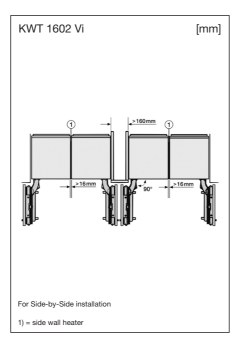
Building-in diagrams: KWT 1602 Vi

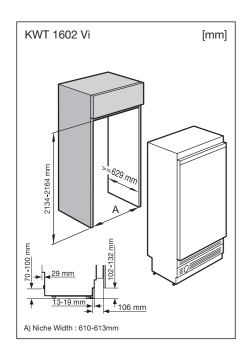
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated.

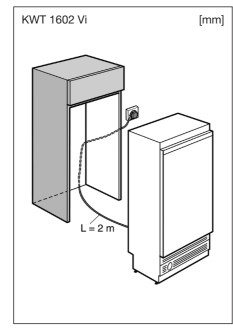
During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.

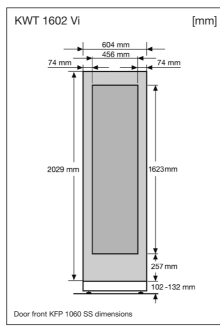
A) Appliance door width: 677 mm B) Furniture front (max. 38 mm) C) Door handle D) Distance between appliance door and the wall (excluding furniture front and door handle): 299 mm





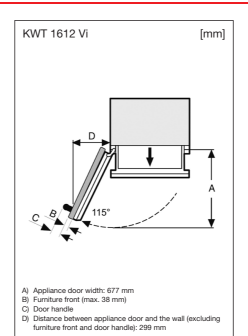


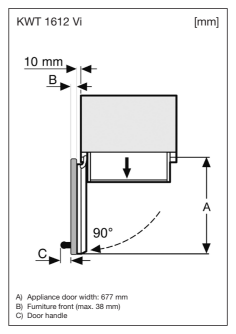


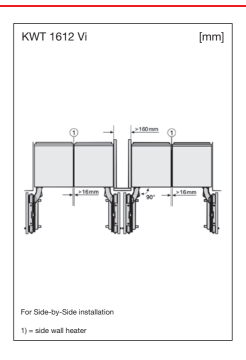


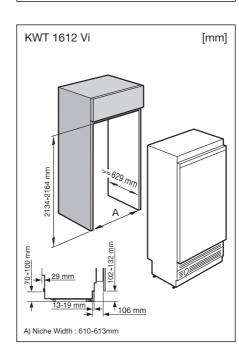
Building-in diagrams: KWT 1612 Vi

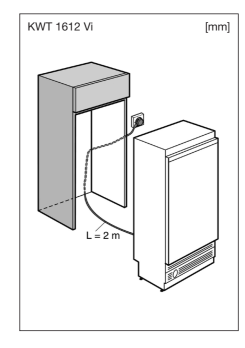
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated. During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.

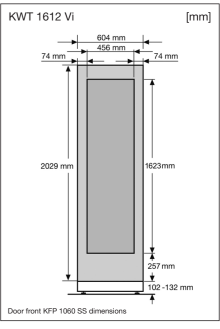










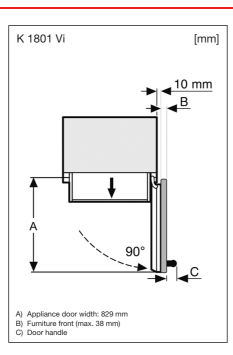


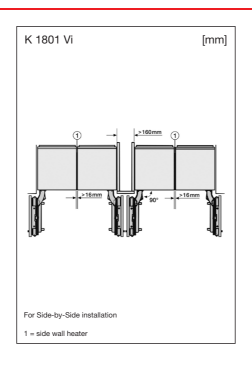
Building-in diagrams: K 1801 Vi

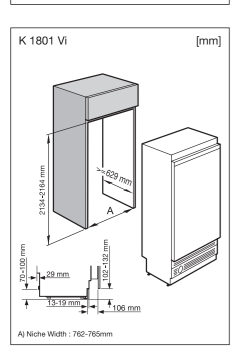
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated. During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will

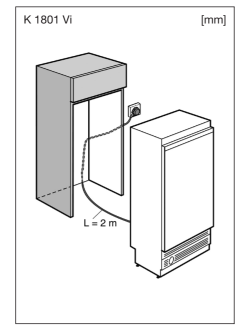
During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.

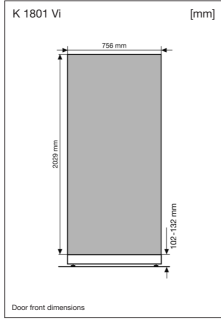
A) Appliance door width: 829 mm B) Furniture front (max. 38 mm) C) Door handle D) Distance between appliance door and the wall (excluding furniture front and door handle): 363 mm





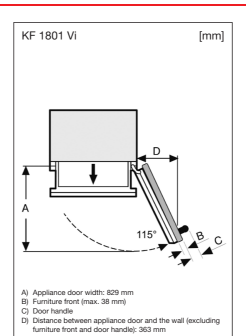


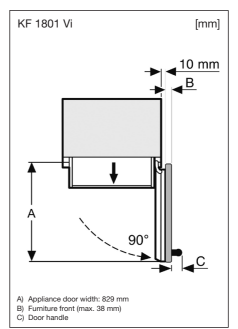


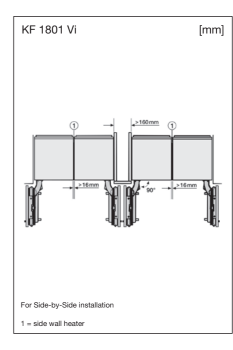


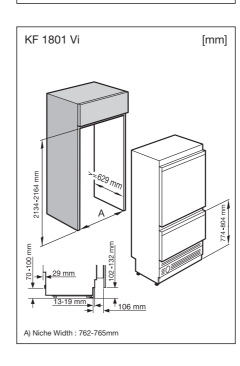
Building-in diagrams: KF 1801 Vi

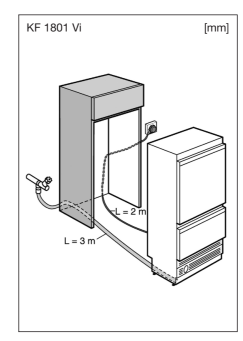
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated. During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.

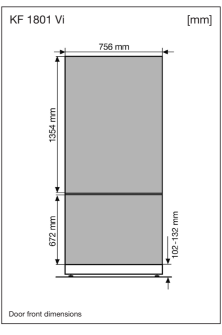












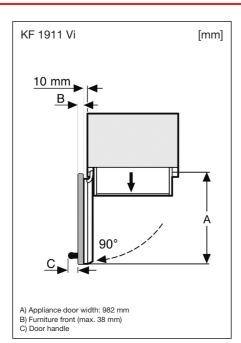
N.B. Air vents must not be covered or blocked in any way.

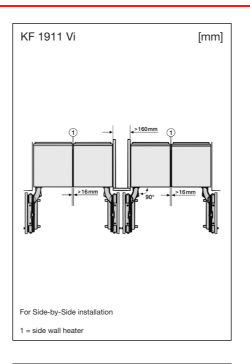
Building-in diagrams: KF 1911 Vi

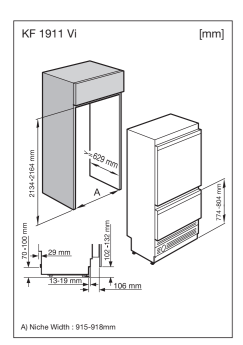
A 5 x 40 cm cut-out should be provided in the furniture housing unit where a 200 cm² ventilation gap is stipulated.

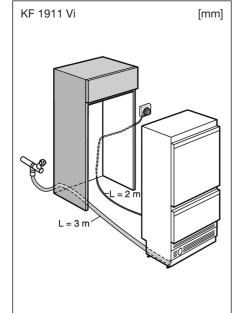
During periods of high humidity, some condensation may appear on outside surfaces of cooling appliances. This condensation will disappear when humidity levels drop. For prevention it is advisable to install the appliance with sufficient ventilation in a dry and/or an airconditioned room. Please ensure that doors are closing and sealing properly.

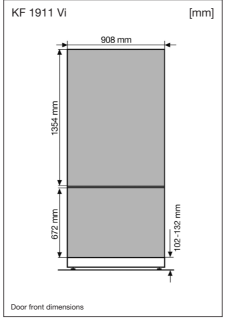
A) Appliance door width: 982 mm B) Furniture front (max. 38 mm) C) Door handle D) Distance between appliance door and the wall (excluding furniture front and door handle): 428 mm



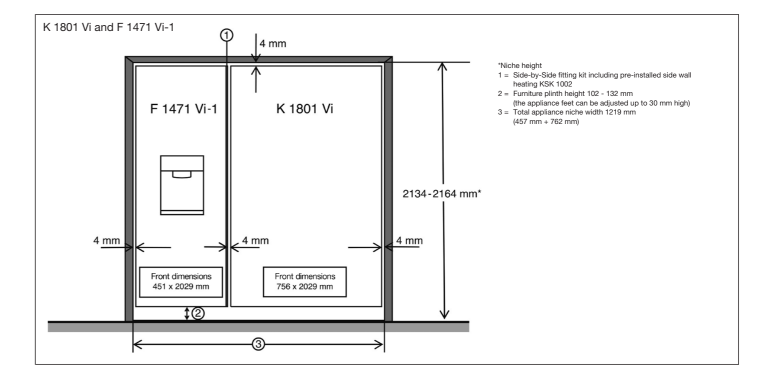


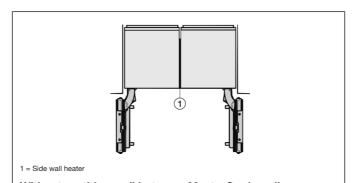




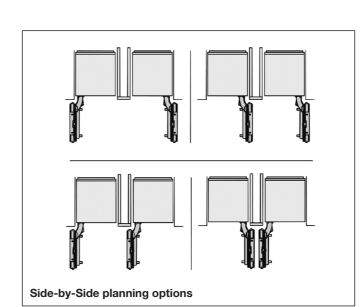


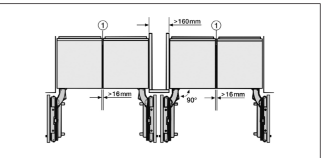
MasterCool Side-by-Side installation





Without partition wall between MasterCool appliances
If the appliances are to be installed next to each other without
a partition wall between them, merging kit KSK 1002 is
required





1 = Side wall heater

Installation with a partition wall without the Side-by-Side installation kit

If the partition wall between the two appliances is **more than 160 mm** thick, each appliance must each be built into its own niche using the assembly parts supplied (without using the merging kit KSK 1002).

Installation with partition wall and with Side-by-Side installation kit

If the partition wall between the two appliances is **between 16 mm and 160 mm** thick, each appliance must be built into its own niche using the assembly parts supplied. The merging kit KSK 1002 is also required.

The recommended thickness of furniture front is 1.9cm but could be increased to 3.8cm. In this case the niche depth has to be increased accordingly and maximum weight has to

N.B. Air vents must not be covered or blocked in any way.



Miele appliances have longer lives

Our philosophy is to make appliances that will last way into the future, so we have a vested interest in ensuring that there is a future for them to be around in. The longevity of Miele appliances in itself is a major contribution to the idea of conserving resources and economizing raw materials. The equation is a simple one: the longer the operating life of a product, the less likely the need for new materials and the energy required in producing a replacement.

A commitment to our future

The long life of Miele appliances is legendary and so too is our commitment to making sure that we take care of our environment. Our Research and Development teams are continually striving to improve the performance of our appliances at the same time as conserving resources and economizing on the raw materials used.

Reducing packaging

When it comes to packaging, our motto is "as much as necessary, but as little as possible". Naturally we make it as environmentally friendly as we can, and all our packaging is designed to be recyclable.

Committed to the environment

Miele was the first appliance manufacturer worldwide to receive the Environment Standard DIN EN ISO 14001 certification for all its factories.

Reduced consumption - Increased performance

The electricity and water consumption of household appliances have been continually reduced, whilst their performance and convenience has been increased. In the case of domestic washing machines, the water consumption has been reduced by 42.4% since 1990, whilst the electricity consumption has been reduced by 29.2%.

CFC and HFC free

The insulation material and coolants used in Miele's refrigeration products were converted to CFC-free and HFC-free materials long before European guidelines on banning CFCs and HFCs came into force.

In Miele's refrigeration products, the harmful substances previously used in the insulation material have been replaced with pentane, and the coolant used now is isobutene R600a. This is an environmentally friendly, natural gas which does not damage the ozone layer or increase the greenhouse effect.

Energy labelling

In many homes, refrigerators and freezers tend to account for a fifth of our household energy consumption. When purchasing a new appliance, it is always a good idea to look for the most energy-efficient model that suits your needs.

In Hong Kong, refrigerating manufacturers are required to label their products with an energy label. The label indicates the grade of efficiency with grade 1 being most efficient, as well as the actual energy consumption with a lower value being more efficient.

Caring Company

The Caring Company Scheme is launched by Hong Kong Council of Social Service and funded by HKSAR Government. Over the years, it has gained widespread support from local business and the public. The Caring Company Logo is awarded to recognize private companies which demonstrate good corporate citizenship.

Miele is proud to have recieved the award for our contribution to the community, our employees and environment.

Productwi\$e

The Productwi\$e Label is a recognition scheme established to recognize efforts and honour successes in reducing environmental impact arising across products' life-cycle; and promote products with less environmental impacts that are available in Hong Kong market.

We are proud to be the only in the industry to have obtained this award as of 31 December, 2009.









Miele (Hong Kong) Ltd 41/F - 4101, Manhattan Place, 23 Wang Tai Road, Kowloon Bay, Hong Kong

Tel: (852) 2610 1331 Fax: (852) 3579 1404

Email: mielehk@miele.com.hk

www.miele.hk

Miele Boutique Ground Floor 111 Leighton Road Causeway Bay Hong Kong

Tel: (852) 2890 1018 Fax: (852) 3579 1401

Email: boutique@miele.com.hk

Every effort has been made to ensure that the information given in this brochure is correct at the time of printing. However, due to continuous product improvement, Miele reserves the right to make changes to products and technical data without prior notice.

The images, logos, names and trading marks used in this brochure to identify Miele, our products and services are our proprietary marks whether registered or unregistered. These may only be used with the express permission of Miele.

Protecting the environment: This brochure is printed on paper bleached without the use of chlorine.